

MITIGATION PROTOCOLS

- Seller shall install, at Seller's expense, a revenue quality meter (the "Integration Meter") capable of recording 5-minute energy production data for the Facility's AC production (the "Integration Meter Data"). The Integration Meter shall be deemed a "Seller's Meter."
- Each month, Seller shall enter the Integration Meter Data and day-ahead energy forecasts (in accordance with Section 6.1(b)) into the spreadsheet (the "SSVM Spreadsheet") provided by Buyer.
- The SSVM Spreadsheet will calculate the Solar Site Variability Metric ("SSVM") as follows:
 - All Integration Data is entered into the SSVM Spreadsheet, but only periods in the relevant daylight hours impact the SSVM.
 - The change in energy production over applicable daylight hours for each 5-minute period (for example, change at 1:15 is the energy production at 12:15, less the energy production at 1:15, while the change at 1:20 is the energy production at 12:20, less the energy production at 1:20), divided by the actual production levels of the Facility at the beginning of the hour period.
 - If the quotient is negative, the SSVM is 0 for such period.
- The maximum SSVM observed over the calendar month shall be deemed the SSVM for that month's integration charge calculation.
- If the SSVM for the month is:
 - Less than or equal to 25%, Seller shall pay no integration charges for such month.
 - Greater than 25% and less than or equal to 45%, Seller shall pay 50% of applicable integration charges for such month.
 - Greater than 45%, Seller shall receive no reduction in applicable integration charges for such month.
- Within two (2) Business Days of month end, Seller shall provide to Buyer the prior month's SSVM, the completed SSVM Spreadsheet, and all other information reasonably requested by Buyer to support Seller's calculation of the SSVM.

- Should Seller fail to deliver the attestation within the required time, it shall be charged the full amount of applicable integration charges for the billing month.
- In the event that Buyer's Meter(s) provides energy production data during a period that the Integration Meter does not, Buyer's Meter(s) shall be determinative.
- If the Integration Meter and Buyer's Meter(s) fail to provide energy production data for a period longer than 24 consecutive hours, no reduction shall be applied for the applicable billing month.
- Calculation and application of the SSVM will begin on the first day of the first calendar month (the "Mitigation Start Date") after which all requirements for participation in these Mitigation Protocols have been satisfied.
- If Seller does not provide the SSVM Spreadsheet for two consecutive months after the Mitigation Start Date, Seller shall pay the full amount of applicable Integration Charges, without reduction, for the remainder of the Term.